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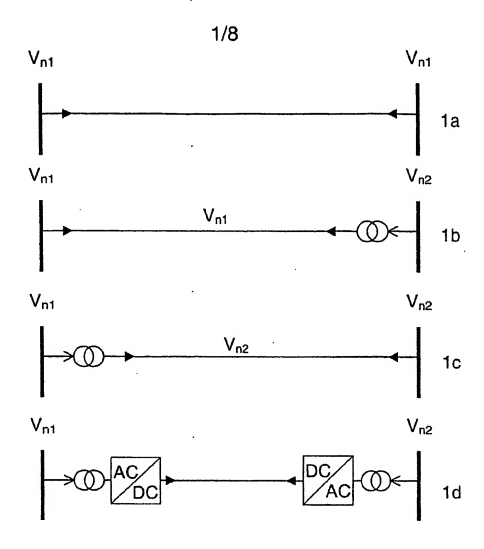


Figure 1a-d Prior Art

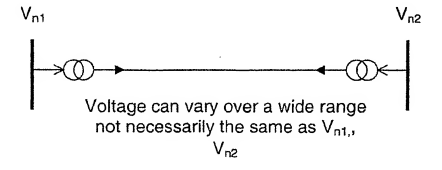


Figure 2

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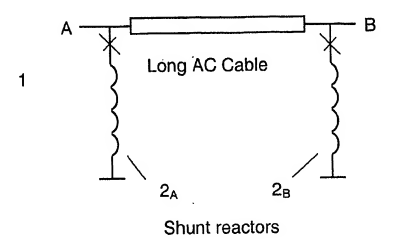


Figure 3 Prior Art

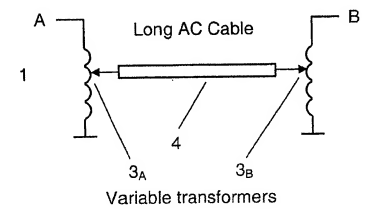


Figure 4

Title: SYSTEM FOR TRANSMISSION OF ELECTRIC POWER

Inventor: LINDAHL et al. Att. Docket No. 43315-229589 Based on PCT/SE2004/001316 Attorney: EJF – VENABLE LLP

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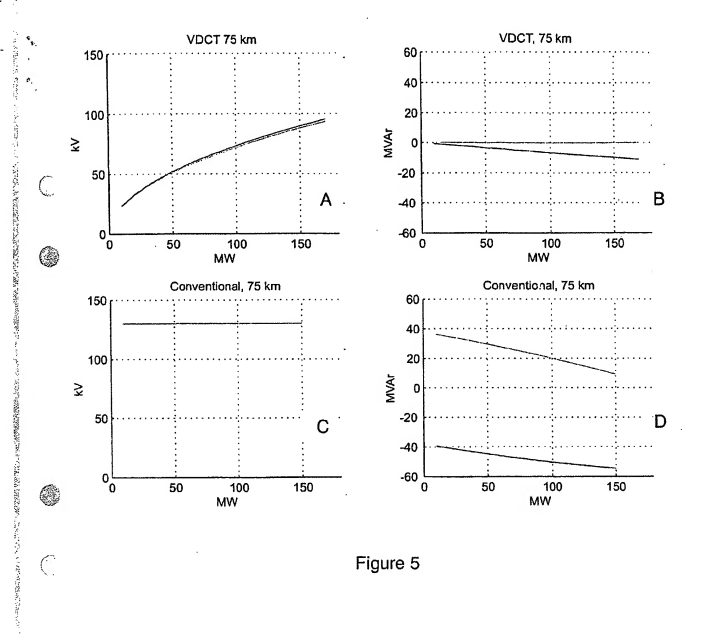


Figure 5

Title: SYSTEM FOR TRANSMISSION OF ELECTRIC POWER Inventor: LINDAHL et al. Att. Docket No. 43315-229589
Based on PCT/SE2004/001316
Attorney: EJF – VENABLE LLP

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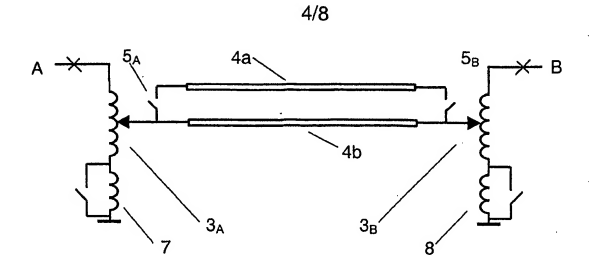


Figure 6

Cable Voltage Optimization

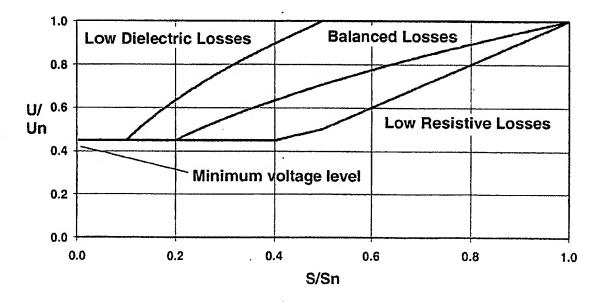


Figure 7

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Cable Voltage Optimization

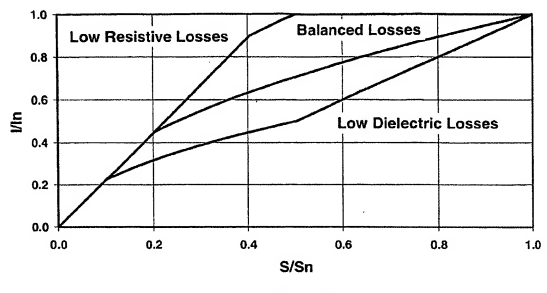


Figure 8

Cable Voltage Optimization

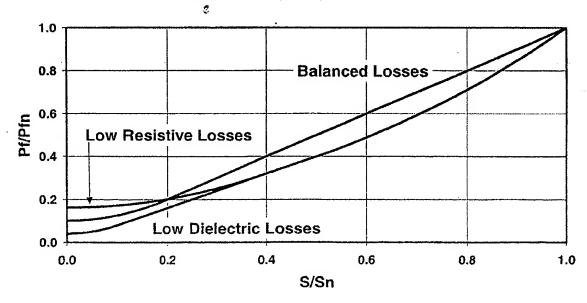


Figure 9

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Low Dielectric Losses

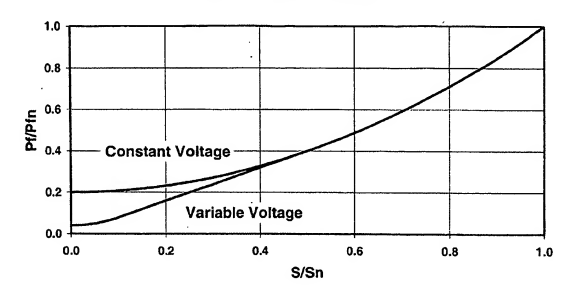


Figure 10

Balanced Losses

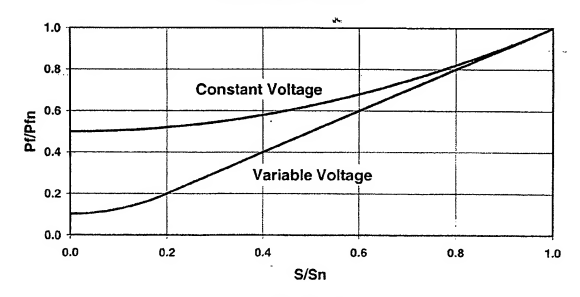


Figure 11

Title: SYSTEM FOR TRANSMISSION OF:: ELECTRIC POWER

Inventor: LINDAHL et al. Att. Docket No. 43315-229589 Based on PCT/SE2004/001316 Attorney: EJF - VENABLE LLP

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High Dielectric Losses

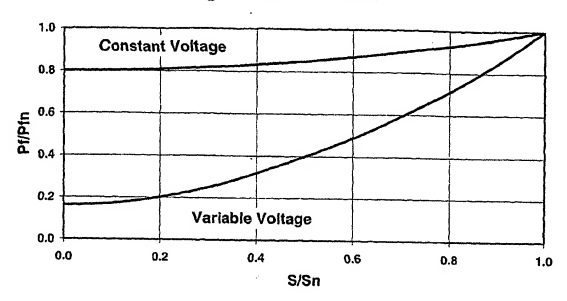


Figure 12

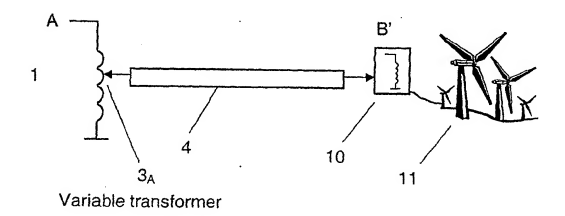


Figure 13

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Title: SYSTEM FOR TRANSMISSION OF ELECTRIC POWER Inventor: LINDAHL et al. Att. Docket No. 43315-229589 Based on PCT/SE2004/001318 Attorney: EJF - VENABLE LLP

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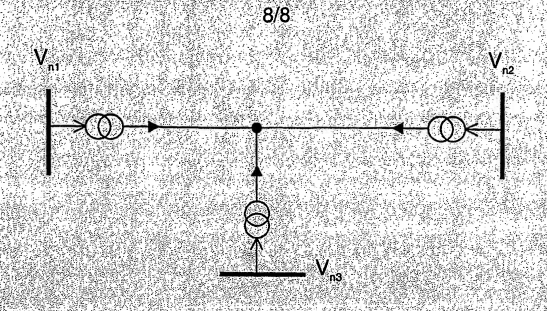


Figure 14

